NO-ZAP™
Static Dissipative Floor Coating

DESCRIPTION
The most advanced polymer floor coating to effectively control electrostatic discharge (ESD) on all hard surfaces. Contains Zoran™, an NCL exclusive, which is essential in the dissipation of charges from static electricity. NO-ZAP was developed to meet the demanding needs of the electronic, microchip and telecommunications industries. This premium, high solids finish can be maintained with a variety of methods, and is formulated to be extra durable, resist marking, and produce an immediate wet-look gloss.

PRODUCT BENEFITS
• Contains NCL exclusive Zoran™ for effective static control
• High solids formula resists scratching and wear
• Produces an immediate wet-look gloss
• Easy to clean and maintain; resists soil retention
• Recommended for use on hard surface floors and VCT.

DIRECTIONS FOR USE
FLOOR PREPARATION
NCL recommends the use of our BARE BONES® No-Rinse / No-Scrub Liquifying Stripper for removal of old finish from floors where static control is desired. Remove all stripping solutions from floor with mop or wet-dry vacuum. Rinse thoroughly with clean water and allow floor to dry completely. Using a clean mop or applicator, apply thin even coats of NO-ZAP. Allow each coat to dry for 40-60 minutes. Do not apply more than 3 coats of NO-ZAP. Floor should be thoroughly dry before traffic is allowed in area.
NOTE: Avoid the application of NO-ZAP in high humidity conditions. This product contains Zoran™, which absorbs water from the atmosphere; high humidity can affect the properties of the floor coating.

Maintenance: NO-ZAP may be maintained using the following methods: Mopping with NO-ZAP: If floor surface is relatively clean, use NO-ZAP Static Dissipative Floor Coating at a 1:1 dilution with cool water and damp mop onto floor surface. This method will help improve floor resistivity. Damp Mopping: Use NO-ZAP Static Dissipative Balanced Cleaner at a dilution ratio of 8 oz. Per gallon for mopping and 4 oz. Per gallon for auto scrubbing. Be sure to wring out mop tightly before damp mopping. Spray Buffing with 1000 RPM equipment or higher: Use NO-ZAP Static Dissipative Floor Coating at a dilution of 1 part NO-ZAP to 5 parts water. Buff using white or light colored synthetic pad. Re-Coating: Perform re-coating when the floor resistivity is above 10⁹ Ohms. In absence of an electrostatic measurement device, re-coat floor as desired.

SPECIFICATIONS
| Type | Pure acrylic polymers |
| pH | 8.2 ± 0.1 |
| Specific Gravity (g/cc) | 1.03 ± 0.01 |
| Coverage (sq. ft. / gal) | 2500 |
| Drying Time (minutes) | 40-60 |
| Color | White, opaque liquid |
| Odor | Typical acrylic |
| Film Appearance | Clear |
| Powdering | None |
| Flash Point | None |
| Slip Resistant | Yes |

SAFETY INFORMATION
KEEP OUT OF THE REACH OF CHILDREN.
Precautionary statement
Prevention: Observe good industrial hygiene practices.
Response: Wash thoroughly after handling.
Storage: Store away from incompatible materials.
Disposal: Dispose of contents/container in accordance with local/ regional/national/international regulations.

This product is not know to be a “Hazardous Chemical” as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.
All components are on the U.S. EPA TSCA Inventory List.
Additional safety measures:
Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at www.nclonline.com